

Having thus described the invention, what is claimed is:

1. A maternity pillow assembly comprising:

 a first pillow member having a sloped portion at a first end thereof and a thick portion at an opposing second end;

 a second pillow member having a sloped portion at a first end thereof and a thick portion at an opposing second end; and

 a connecting member interconnecting the first and second pillows to maintain a predetermined spacing between said pillow members.
2. The maternity pillow assembly of Claim 1 wherein each said pillow member includes a removable case, said connecting member being connected to a first said case.
3. The maternity pillow assembly of Claim 2 wherein the second said case is formed with an opening therethrough for the passage of said connecting member to be detachably connected to said second pillow member.
4. The maternity pillow assembly of Claim 3 wherein said connecting member is formed with a plurality of strips of hook and loop fastener portions arranged in a spaced apart configuration to permit engagement of a selected one of said hook and loop fastener portions with a mating hook and loop fastener portion affixed to said second pillow member to provide an adjustable transverse spacing between said pillow members.

5. The maternity pillow assembly of Claim 1 wherein said sloped portions are formed in a tier configuration having increasing thickness with a first tier adjacent an interior edge of said pillow member having the least thickness.

6. The maternity pillow assembly of Claim 5 wherein said tier configuration is formed through a quilting process interengaging an upper surface of said pillow member and an opposing lower surface of said pillow member.

7. The maternity pillow assembly of Claim 5 wherein said tier configuration is formed by baffles positioned internally of said pillow member and interconnecting an upper surface of said pillow member and an opposing lower surface of said pillow member.

8. The maternity pillow assembly of Claim 7 wherein said baffles are arranged with respect to said interior edge of said pillow member in order of increasing height with the baffle closest to said interior edge having the smallest height.

9. The maternity pillow assembly of Claim 1 wherein said thick portion extends from said opposing second end to said first end with said sloped portion being located between said thick portion and an interior edge of said pillow member, said sloped portion being formed in a tier configuration having increasing thickness with a first tier adjacent said interior edge.

10. The maternity pillow assembly of Claim 1 wherein said connecting member is detachably connected to said second pillow member, said connecting member being formed with a plurality of strips of hook and loop fastener portions arranged in a spaced apart configuration to permit engagement of a selected one of said hook and loop fastener portions with a mating hook and loop fastener portion affixed to said second pillow member to provide an adjustable transverse spacing between said pillow members.

11. In a maternity pillow having a first pillow member, a second pillow member and a connecting member extending therebetween, the improvement comprising:
each said pillow member being formed in an asymmetrical configuration with a sloped portion at a first end and a thick portion at an opposing second end.

12. The maternity pillow of Claim 11 wherein said sloped portion is positioned at an interior edge of each corresponding pillow member and is formed in a tiered configuration arranged in increasing thicknesses extending transversely from said interior edge.

13. The maternity pillow of Claim 12 wherein said thick portion extends from said first end to said second end with said sloped portion being between said thick portion at said first end and said interior edge.

14. The maternity pillow of Claim 12 wherein each said pillow member includes a covering case, said first pillow member covering case being connected to said connecting member, said first pillow member being received within said first covering case.

15. The maternity pillow of Claim 14 wherein said connecting member is detachably connected to said second pillow member, said second pillow member covering case having an opening therein for passage of said connecting member for engagement with said second pillow member.

16. The maternity pillow of Claim 12 wherein said tier configuration is formed through a quilting process interengaging an upper surface of said pillow member and an opposing lower surface of said pillow member.

17. The maternity pillow of Claim 12 wherein said tier configuration is formed by baffles positioned internally of said pillow member and interconnecting an upper surface of said pillow member and an opposing lower surface of said pillow member.

18. The maternity pillow of Claim 17 wherein said baffles are arranged with respect to said interior edge of said pillow member in order of increasing height with the baffle closest to said interior edge having the smallest height.

19. The maternity pillow of Claim 15 wherein said connecting member is formed with a plurality of strips of hook and loop fastener portions arranged in a spaced apart configuration to permit engagement of a selected one of said hook and loop fastener portions with a mating hook and loop fastener portion affixed to said second pillow member to provide an adjustable transverse spacing between said pillow members.

20. The maternity pillow of Claim 19 wherein said first and second end are longitudinally spaced sufficiently to permit a pregnant woman's abdomen to be supported on said sloped portion while said thick portion at said second end can support a knee of said pregnant woman simultaneously.